Form PTO 1449		U.S. DEPARTMENT (ATTY DOCKET NO.		SERIAL NO.		
(Modified)		PATENT AND TRAD	EMARK OFFICE	288459US0X PCT		10/573,161		
	PF			APPLICANT				
LIST OF	REFER	REMOES CITED BY APP	PLICANT	Fabrice AGOU, et al.				
2005				FILING DATE		GROUP		
(APR 2.6 2006 gg)			March 23, 2006		1656			
U.S. PATENT DOCUMENTS								
EXAMINER DOCUMENT DATE			NAME CLASS		SUB FILING DATE			
INITIAL		NUMBER				CLASS	IF A	PPROPRIATE
	AA		1					
	AB						•	
	AC							-
	AD							
	AE							
	AF							
	AG							
	АН							
	Al							
	AJ							
	AK							
FOREIGN PATENT DOCUMENTS								
		DOCUMENT NUMBER	DATE	COUNTRY	TRANSLATION YES NO			
/M.M./	AL	99/47672	9/23/1999	wo	NO NO			
/M.M./	AM	02/092761	11/21/2002	wo				NO
/M.M./	AN	01/83554	11/8/2001	WO				NO
7.44.44.47	AO							
	AP	_						
	AQ							
	AR							
	AS							
OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.)								
/M.M./	AT	TEGETHOFF, Sebastian et al., "Tetrameric Oligomerization of IkB Kinase gamma (IKKgamma)is obligatory for IKK complex Activity and NF-kB activation", Molecular and Cellular Biology, Vol. 23, No. 6, Pages 2029-2041, 2003.						
/M.M./	AU	LE PAGE, Cecile et al., "Disruption of NF-kB Signaling and Chemokine Gene Activation by Retroviral Mediated Expression of IKKgamma/NEMO Mutants", Virology, Vol. 286, No. 2, Pages 422-433, 2001.						
/M.M./	AV	MAY, Michael J. et al., "Selective Inhibition of NF-kB Activation by a Peptide That Blocks the Interaction of NEMO with the IkB Kinase Complex", Science, Vol. 289, Pages 1550-1554, 2000.						
/M.M./	AW	AGOU, Fabrice et al., "The Trimerization Domain of Nemo Is Composed of the Interacting C-termianl CC2 and LZ Coiled-coil Subdomains", The Journal of Bilogical Chemistry, Vol. 279, No. 27, Pages 27861-27869, 2004.						
/M.M./	AX	IHA, Hidekatsu et al., "Segregation of NF-kB activation through NEMO/IKKgamma by Tax TNFalpha: implications for stimulus-specific interruption of oncogenic signaling", Oncogene, Vol. 22, No. 55, Pages 8912-8923, 2003.						
/M.M./	AY	AGOU, Fabrice et al., "Inhibition of NF-kB Activation by Peptides Targeting NF-kB Essential Modulator (NEMO) Oligomerization", The Journal of Biological Chemistry, Vol. 279, No. 52, Pages 54248-54257, 2004.						
	AZ	/Maryam Monshipouri/				itional References sheet(s) attached		
Examiner				Date Co	Date Considered 10/28/2009			
*Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.								